

IN THE CLAIMS:

1. (original) A method for using a printer to collate a document from preprinted pages, the method comprising:

loading document sections in at least one printer input media tray;

entering a collation program; and,

creating a collated document from input media tray document sections, in response to the collation program.

2. (original) The method of claim 1 wherein loading document sections in at least one input media tray includes loading a plurality of document sections into a corresponding plurality of input media trays.

3. (original) The method of claim 1 wherein entering a collation program includes:

accessing a menu from a collation driver application;

populating fields in the menu; and,

sending collation commands to a printer collation controller in response to the populated fields.

4. (original) The method of claim 3 wherein accessing a menu from a collation driver application includes accessing a menu using a user interface (UI) selected from the group including a front panel of the printer, a client device connected to the printer, and a web page connected to the printer.

5. (original) The method of claim 3 wherein sending collation commands to a collation controller includes sending the collation commands in a format selected from the group of printer description language (PDL) commands including printer job language (P JL), printer control language (PCL), and PostScript (PS) commands.

6. (original) The method of claim 1 further comprising:

disengaging a printer fuser; and,
wherein creating a collated document includes routing document sections from the input media tray, through the disengaged printer fuser.

7. (original) The method of claim 6 wherein loading document sections in at least one input media tray includes loading media selected from the group including paper and plastic sheets.

8. (original) The method of claim 1 further comprising:

creating at least one document section in response to an action selected from the group including printing and copying; and,
wherein creating a collated document includes combining document sections from the input media tray with the created document section.

9. (original) The method of claim 1 wherein entering a collation program includes:

accessing a menu from a collation-enabled print driver; populating fields in the menu; and, sending print driver commands to a printer controller.

10. (original) The method of claim 1 wherein entering a collation program additionally includes selecting collation options chosen from the group including the number of collated documents, media side selection, the tray order, the number of sheets pulled in response to selecting a tray, stapling, hole punching, and folding; and, wherein creating a collated document includes creating a collated document responsive to the selected options.

11. (original) The method of claim 1 further comprising:

precollating a document section with a plurality of different pages; and, wherein loading document sections in at least one input media tray includes loading the precollated document section.

12. (original) The method of claim 11 wherein creating a collated document from input media tray document sections includes creating the precollated document section.

13. (currently amended) A collation-enabled printer for collating a document from preprinted pages, the printer comprising:

at least one input media tray having an interface to accept a document section for loading, and an interface to supply the loaded document section for collation;

a media routing system having an interface to accept media from the input media tray, an input to accept routing commands, and an output to supply a collated document comprising the document sections ~~the media~~ in an order responsive to the routing commands;

a collation controller having an interface to accept collation commands and an interface to supply routing commands that are responsive to the collation commands; and,

at least one output media tray having an interface for receiving the collated document.

14. (original) The printer of claim 13 further comprising:

a plurality of input media trays, for loading a corresponding plurality of document sections.

15. (original) The printer of claim 13 further comprising:

a collation driver application; and,

a user interface (UI) selected from the group including a front panel, a connected client device, and a connected web page, the UI accessing a collation menu from the collation driver application and populating fields in the menu in response to user commands, and in response to the collation menu, supplying collation commands to the collation controller.

16. (original) The printer of claim 15 wherein the collation driver application resides in a node selected from the group including the printer, a connected client device, a connected website, and a connected server.

17. (original) The printer of claim 15 wherein the collation controller receives collation commands in a format selected from the group of printer description language (PDL) commands including printer job language (PJL), printer control language (PCL), and PostScript (PS) commands.

18. (currently amended) The printer of claim 13 further comprising:

a print subsystem having an input to receive media delivered from the input media trays and an input to receive print commands, the print subsystem including a fuser for transferring images to the input media in response to the print commands and supplying the imaged media at an output for delivery to the output media tray; and,

wherein the collation controller has an output to supply print commands, to selectively disengage the print subsystem fuser.

19. (original) The printer of claim 18 wherein the input media trays accept document section media selected from the group including paper and plastic sheets.

20. (currently amended) The printer of claim 13 further comprising:

a print subsystem having an input to receive media delivered from the input media trays and an input to receive print commands, the print subsystem transferring images to the input media in response to the print commands and supplying the imaged media at an output for delivery to the output media tray; and,

wherein the collation controller sends routing commands to the media routing system to collate document sections from the input media trays with imaged media generated by the print subsystem.

21. (original) The printer of claim 15 wherein the collation driver application is a module in a collation-enabled print driver.

22. (original) The printer of claim 15 wherein the collation driver application presents collation menu options chosen from the group including the number of collated documents, media side selection, the tray order, the number of sheets pulled in response to selecting a tray, stapling, hole punching, and folding.

23. (original) The printer of claim 13 wherein the output media tray accepts a collated document as the result of a first collation job and acts an input tray to supply the collated document as a document section for a second, subsequent, collation job.